

therefrom a second PPD text file that includes text translated from the first language to a second language.

c 2. (Twice Amended) ^{The system} ~~The development environment~~ of Claim 1, further comprising a build file that describes a product or platform specific set of features of the base PPD text file.

b1 3. (Twice Amended) A method for generating a PostScript® printer description (PPD) text file associated with a printer, the method comprising:
providing a base PPD text file that comprises information regarding the printer, the information including text in a first language, the base PPD text file adapted for a first software platform;

providing a build file that comprises information as to how the base PPD text file should be edited to provide a second PPD text file that includes text translated from the first language to a second language; and

c ~~implementing the build file to generate the second PPD text file.~~

4. (Twice Amended) A method for revising a PostScript® printer description (PPD) text file associated with a printer, the method comprising:

providing a base PPD text file that comprises information regarding the printer, the information including text in a first language, the base PPD text file adapted for a first software platform, and a build file that comprises information as to how the base PPD text file should be edited to provide a second PPD text file that includes text translated from the first language to a second language;

modifying the base PPD text file to provide a revised PPD text file; and
implementing the build file to generate a second PPD text file from the revised PPD text file.

b2 3. (Twice Amended) ^{The system} ~~The development environment~~ of Claim 1, wherein the PPD generator parses the base PPD text file and the build file into text based instructions that may be parsed and assembled by PostScript® printer drivers.